

	Type	L #	Hits	Search Text	DBs	Time Stamp	C o m m e n t
1	BRS	L1	26	tissue adj adhesive same stent	USPAT	2001/11/06 10:57	
2	BRS	L2	0	tissue adj adhesive same talcum same silica same fibronectin	USPAT	2001/11/06 10:58	
3	BRS	L3	0	tissue adj adhesive same talcum	USPAT	2001/11/06 10:58	
4	BRS	L4	0	tissue adj adhesive same beryllium	USPAT	2001/11/06 10:59	
5	BRS	L5	0	tissue adj growth same beryllium	USPAT	2001/11/06 10:59	
6	BRS	L6	40	metallic adj beryllium	USPAT	2001/11/06 10:59	
7	BRS	L7	0	6 and talcum	USPAT	2001/11/06 10:59	
8	BRS	L9	0	8 and surgical	USPAT	2001/11/06 10:59	
9	BRS	L8	4	6 and silica	USPAT	2001/11/06 11:02	
10	BRS	L10	5	talcum and stent	USPAT	2001/11/06 11:07	
11	BRS	L11	374	silica and stent	USPAT	2001/11/06 11:07	
12	BRS	L12	24	11 and (adhesive same tissue)	USPAT	2001/11/06 11:08	
13	BRS	L13	24	12 not 10	USPAT	2001/11/06 11:08	
14	BRS	L14	13	12 and fibronectin	USPAT	2001/11/06 11:08	
15	BRS	L16	0	15 and cyanoacrylate	USPAT	2001/11/06 11:09	
16	BRS	L17	1	15 and polylysine	USPAT	2001/11/06 11:09	
17	BRS	L15	9	14 and (extracellular adj matrix)	USPAT	2001/11/06 11:12	
18	BRS	L18	11	13 not 14	USPAT	2001/11/06 11:19	
19	BRS	L19	0	12 not 13 not 14	USPAT	2001/11/06 11:19	

	Er ro r D ef in	Err ors
1		0
2		0
3		0
4		0
5		0
6		0
7		0
8		0
9		0
10		0
11		0
12		0
13		0
14		0
15		0
16		0
17		0
18		0
19		0

	Type	Hits	Search Text	DBs	Time Stamp	Correlation Error
1	BRS	0	(stent or graft) same adhes\$ same (in adj vivo)	USPA T	2001/11/02 14:54	Truncation Overflow Retention string from Server is: 5

	Type	Hits	Search Text	DBs	Time Stamp	Com Error ment Def in
2	BRS	4023	(stent or graft) same adhe\$	USPA T	2001/11/02 15:02	Truncati on O verfl ow. Ret ur n st ri n g fr o m S er ve r is: 5

	Type	Hits	Search Text	DBs	Time Stamp	C o m m e n t	E r r o r s
3	BRS	64126	((stent or graft) same adhes\$) and in vivo	USPA T	2001/11/02 14:55		0
4	BRS	0	((stent or graft) same adhes\$) and in adj vivo	USPA T	2001/11/02 14:55		0

	Type	Hits	Search Text	DBs	Time Stamp	Common Errors
5	BRS	254	(stent or graft) same adhes\$ same fibro\$	USPA T	2001/11/02 14:57	Truncation Overflow Restraining from Server is: 5

	Type	Hits	Search Text	DBs	Time Stamp	C o m m e n t	E r r o r s
6	BRS	60	((stent or graft) same adhes\$ same fibro\$) and (talcum or beryllium or silica)	USPA T	2001/11/02 14:57		0
7	BRS	31	((((stent or graft) same adhes\$ same fibro\$) and (talcum or beryllium or silica)) and (polysine or ethylenevinylacetate or TGF\$1 or PDGF or VEGF or bFGF or TNF\$1 or NGF or GM adj CSF or IGF\$2 or	USPA T	2001/11/02 15:03		0
8	BRS	0	(((((stent or graft) same adhes\$ same fibro\$) and (talcum or beryllium or silica)) and (polysine or ethylenevinylacetate or TGF\$1 or PDGF or VEGF or bFGF or TNF\$1 or NGF or GM adj CSF or IGF\$2 or IL\$2)) and cyanoacrylate	USPA T	2001/11/02 15:02		0

	Type	Hits	Search Text	DBs	Time Stamp	Commen Error Definition
9	BRS	53	(stent or graft) same adhes\$ same cyanoacrylate	USPA T	2001/11/02 15:02	Truncation Overflow Retur n string from Server is: 5

	Type	Hits	Search Text	DBs	Time Stamp	Corrected Error	Original Error
10	BRS	5	((stent or graft) same adhes\$ same cyanoacrylate) and (polysine or ethylenevinylacetate or TGF\$1 or PDGF or VEGF or bFGF or TNF\$1 or NGF or GM adj CSF or IGF\$2 or	USPA T	2001/11/02 15:03		0
11	BRS	211	(stent or graft) same (induc\$ or accele\$) same fibro\$	USPA T	2001/11/02 15:08		0
12	BRS	0	((stent or graft) same (induc\$ or accele\$) same fibro\$) and ((stent or graft) same adhes\$ same cyanoacrylate) and (((stent or graft) same adhes\$ same cyanoacrylate) and (polysine or ethylenevinylacetate or TGF\$1 or PDGF or VEGF or bFGF or TNF\$1 or NGF or GM adj CSF or IGF\$2 or IL\$2)) and (((stent or graft) same adhes\$ same fibro\$) and (talcum or beryllium or silica)) and (polysine or ethylenevinylacetate or TGF\$1 or PDGF or VEGF or bFGF or TNF\$1 or NGF or GM adj CSF or IGF\$2 or IL\$2)) and ((stent or graft) same	USPA T	2001/11/02 15:09		0

	Type	Hits	Search Text	DBs	Time Stamp	Corr m e n t	Er r D e f in	Er r o r s
13	BRS	0	((stent or graft) same (induc\$ or accele\$) same fibro\$) and (((stent or graft) same adhes\$ same cyanoacrylate) and (polysine or ethylenevinylacetate or TGF\$1 or PDGF or VEGF or bFGF or TNF\$1 or NGF or GM adj CSF or IGF\$2 or	USPA T	2001/11/02 15:10			0
14	BRS	0	((stent or graft) same (induc\$ or accele\$) same fibro\$) and ((stent or graft) same adhes\$ same cyanoacrylate)	USPA T	2001/11/02 15:10			0
15	BRS	30	((stent or graft) same (induc\$ or accele\$) same fibro\$) and ((stent or graft) same adhes\$ same fibro\$)	USPA T	2001/11/02 15:10			0
16	BRS	5	((stent or graft) same (induc\$ or accele\$) same fibro\$) and (((stent or graft) same adhes\$ same fibro\$) and (talcum or beryllium or silica)) and (polysine or ethylenevinylacetate or TGF\$1 or PDGF or VEGF or bFGF or TNF\$1 or NGF or GM adj CSF or IGF\$2 or	USPA T	2001/11/02 16:22			0